



HST-PLS-500 Electro-hydraulic Servo Component Fatigue Test System

Product description:

The system can be used to test fatigue life of various structural parts and vehicle structural parts. Number of channels: 2; Maximum test force: 500kN; Maximum dynamic test force: 350kN; Ac



(<http://www.hssdgroup.com/PRODUCT/Component-Testers-380.htm>) (<http://www.hssdgroup.com/PRODUCT/Electronic-Universal-Testing-Machine-PROBCT15k>) (<http://www.hssdgroup.com/PRODUCT/Electronic-Universal-Testing-Machine-PROBCT15k>)

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PRODUCT DETAILS

PRODUCT VIDEO

The system can be used to test fatigue life of various structural structural parts and vehicle structural parts.

- Number of channels: 2;
- Maximum test force: $\pm 500\text{KN}$;
- Maximum dynamic test force: $\pm 350\text{kN}$;
- Actuator distance: $\pm 150\text{ mm}$;
- Main test wave forms: sine, triangle, square wave, oblique wave, etc.
- Test frequency range: 0.01-15Hz;
- Gantry frame: According to customer requirements.
- Pumping station: 110L / min - 1500L / min, optional.

